	L#	Hits	Search Text	DBs
1	L1	28518	chimeric	USPAT
				;
				US-PG PUB
				USPAT
2		141198	fused	;
	L2			US-PG
				PUB
3	L3	154190	enzyme\$	USPAT
				; US-PG
				PUB
4	L4	190630	protein\$	USPAT
				,
				US-PG PUB
				USPAT
	L5	5533	L1 ADJ (L3 OR L4)	;
5				US-PG
				PUB
		4159	L2 ADJ (L3 OR L4)	USPAT
6	L6			; US-PG
				PUB
		1162	URICASE	USPAT
7	L7			;
′				US-PG
	ļ			PUB
8	L8	0	URIDATE ADJ OXIDASE	USPAT;
				US-PG
				PUB
9	L9	246	URATE ADJ OXIDASE	USPAT
				; US-PG
				PUB
	L10	1345	L7 OR L9	USPAT
10				;
				US-PG
	<u> </u>			PUB
	L12	0	L10 SAME (L5 OR L6)	USPAT;
11				US-PG
				PUB
	L13	0	L10 NEAR50 (L5 OR L6)	USPAT
12				; US-PG
				PUB
	L11	62	L10 AND (L5 OR L6)	USPAT
13				;
				US-PG
	L14	234440 7	ADVANTAGE\$	PUB HCDAT
14				USPAT ;
				US-PG
				PUB
15	L15	7275	L14 AND (L5 OR L6)	USPAT
				; US-PG
				PUB
	J			

	L #	Hits	Search Text	DBs
16	L16	341	L14 SAME (L5 OR L6)	USPAT ; US-PG PUB
17	L17	136	L14 NEAR10 (L5 OR L6)	USPAT ; US-PG PUB
18	L18	121	L14 NEAR5 (L5 OR L6)	USPAT ; US-PG PUB
19	L19	16	L14 NEAR (L5 OR L6)	USPAT ; US-PG PUB
20	L20	59	L14 AND (L5 OR L6) AND (L7 OR L9)	USPAT ; US-PG PUB
21	L21	3	L14 SAME (L5 OR L6) AND (L7 OR L9)	USPAT ; US-PG PUB
22	L22	0	chimeric	USOCR
23	L23	43120	FUSED	USOCR
24	L24	27110	FUSION	USOCR
25	L25	7557	ENZ YME	USOCR
26	L26	16968	PROTEIN	USOCR
27	L27	12	(L23 OR L24) NEAR6 (L25 OR L26)	USOCR